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Serial Number: 10684536

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US 20060000459 A1	US- PGPUB	20060105	Variable stiffness flow control valve	123/574	137/855	Freeman; David C. et al.
US 20050185177 A1	US- PGPUB	20050825	Determining an analyte by multiple measurements through a cuvette	356/300		Moran, Donald James JR. et al.
US 20050185176 A1	US- PGPUB	20050825	Determining an analyte by multiple measurements through a cuvette	356/300		Moran, Donald James JR. et al.
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US 20040220758 A1	US- PGPUB	20041104	Circuit and method for measurement of battery capacity fade	702/63		Barsoukov, Evgenij et al.
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US 20020174013 A1	US- PGPUB	20021121	Chip card advertising method and system	705/14	705/17; 705/41	Freeman, Gary A. et al.
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US 6639904 B1	USPAT	20031028		Method and system for adapting a channel assignment plan to include shared frequency channels	370/329	370/341	Boyer; Pete A. et al.
US 6577135 B1	USPAT	20030610		Battery pack with monitoring function utilizing association with a battery charging system	324/426	320/106; 324/427; 324/428; 324/429	Matthews; Wallace Edward et al.
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US 6377028 B1	USPAT	20020423		System for charging monitoring batteries for a microprocessor based method	320/136		Armstrong, II; Gene Lee et al.
US 6369576 B1	USPAT	20020409		Battery pack with monitoring function for use in a battery charging system	324/426	320/106; 320/112; 320/136	Matthews; Wallace Edward et al.

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US 4839516 A	USPAT	19890613		Method for quantitative analysis of core samples	250/255	250/253; 250/339.08; 250/339.12	Freeman; David L. et al.
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US 4019373 A	USPAT	19770426		Ultrasonic transducer mounting and coupling assembly	73/644	73/597; 73/861.06; 73/861.27; 73/861.28	Freeman; David Lewis et al.
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